



HTML List is a Windows utility which can be used to check a set of HTML documents for completeness and readiness for publishing.

As with all our software, HTML List has been designed to be intuitive to use and to provide lots of visual feedback to the user.

HTML List is not a HTML parser and expects the HTML it encounters to be more or less valid.

Using the program is straightforward:-

- Open the 'root' file (the 'Home' page) of the HTML document collection, using the menu item File-Open, or by clicking on the Browse button.
- To resolve all relative file references, graphics file references and external links as well as listing missing files and 'file://' references, select the File-List menu item or click on the List button.
- The total size of all the local files examined is displayed in the message box when all local files have been processed. This is useful for determining the amount of server space required to store all the files.
- Click on the appropriate tag label or select the appropriate View menu item to view the output.
- Select the File-Print menu item or click on Print button to print a complete report.
- Use the Edit-Copy menu item to copy to the clipboard. If nothing is selected in the report, the whole of the currently visible report will be copied, otherwise, just the selected items are copied.

HTML List searches all , <A> and <BODY> tags for SRC, HREF and BACKGROUND attributes respectively and then verifies file references. The actual locations of the files on the local drive are displayed in the report panels. Missing files are also listed with a combination of their relative paths and the actual location of the file that referenced them. No other HTML tags are examined.

HTML List has been tested under Windows for Workgroups 3.11 and Windows NT. It may be run against files on a local drive before uploading to a server. It may also be run on a Windows NT server against files on that server.

Problems, errors and omissions may be reported by email to:- enduser@enduser.co.uk and should be accompanied by a full description of the problem, the software version number, and where you obtained the program.

